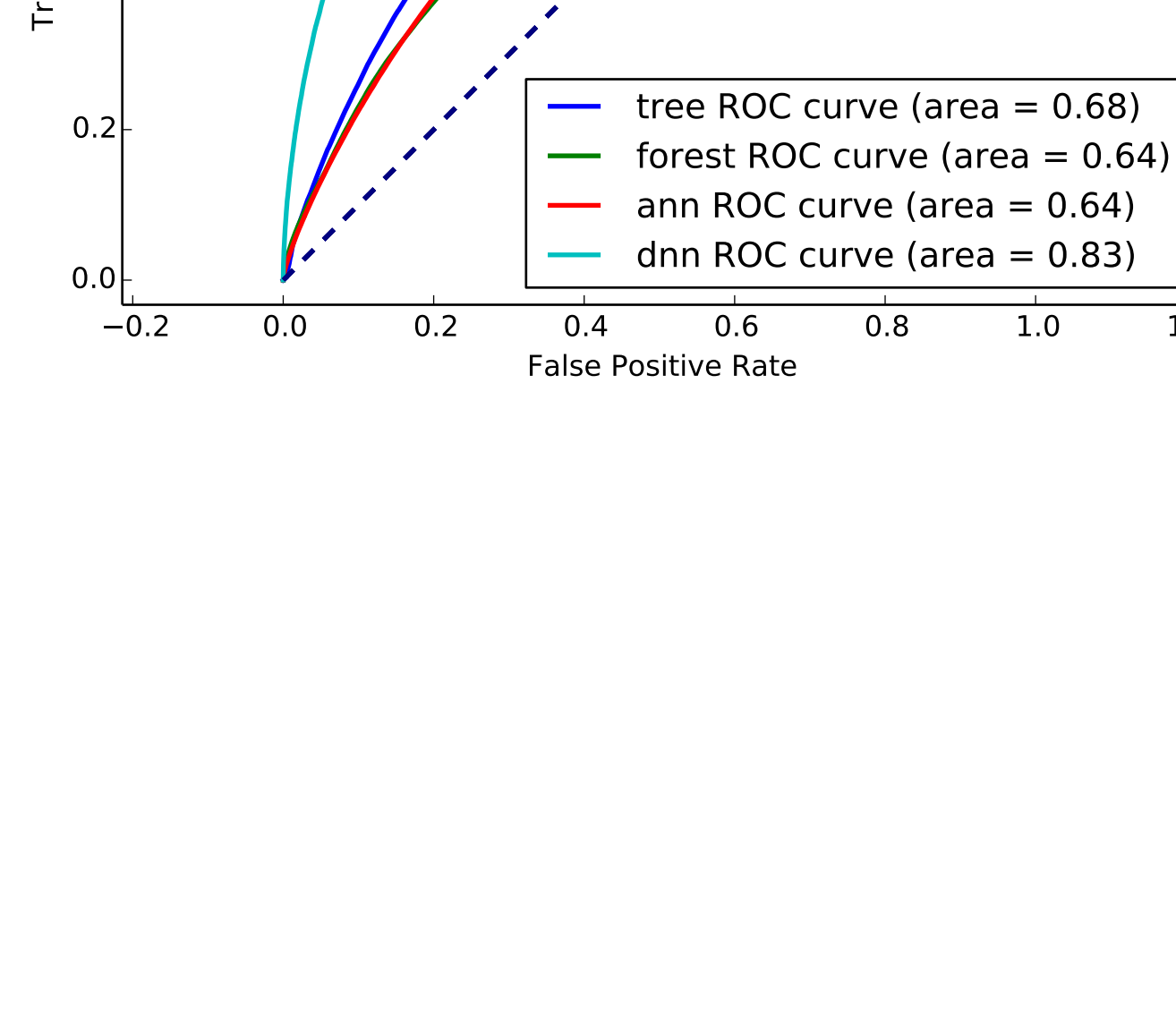
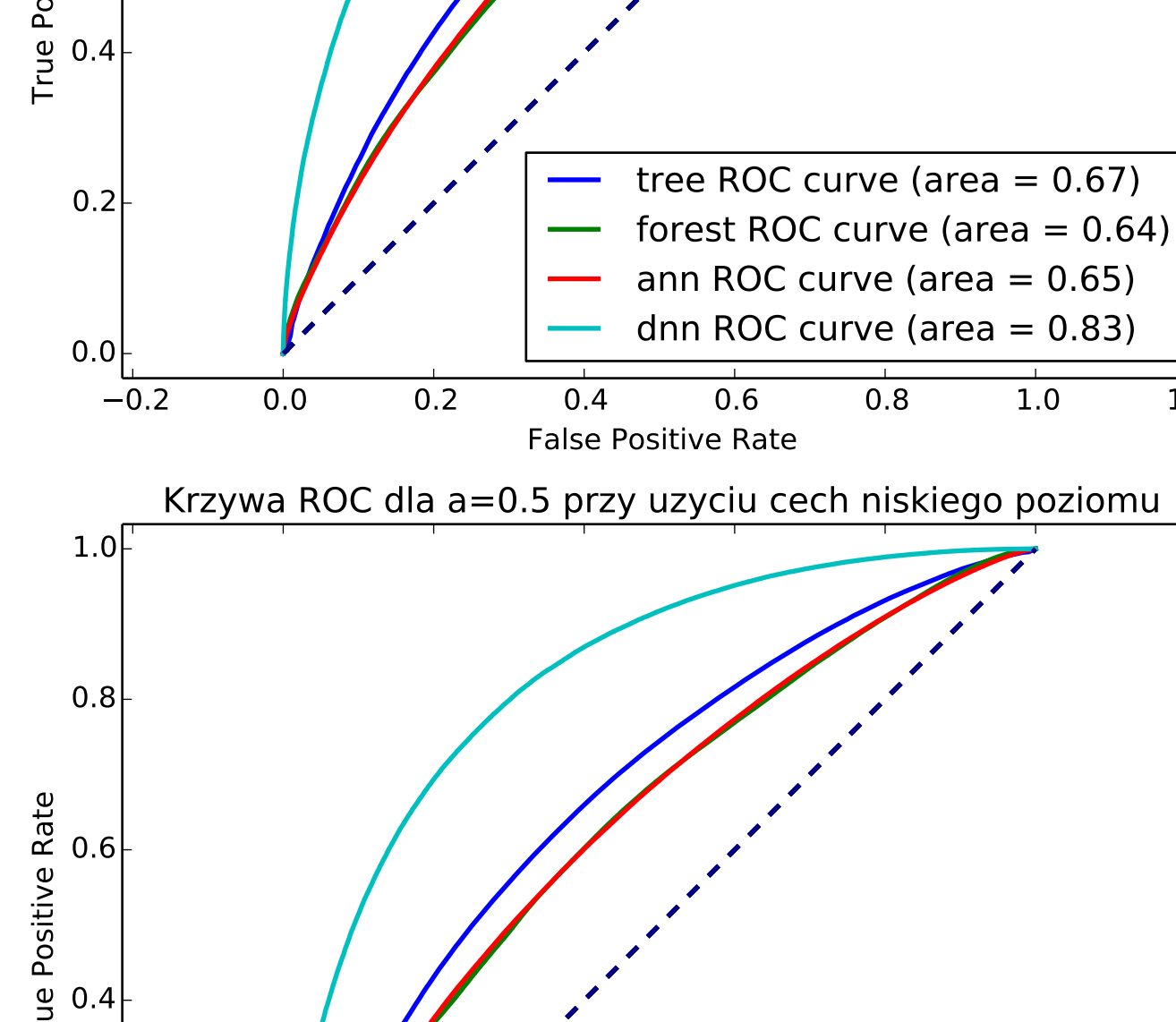
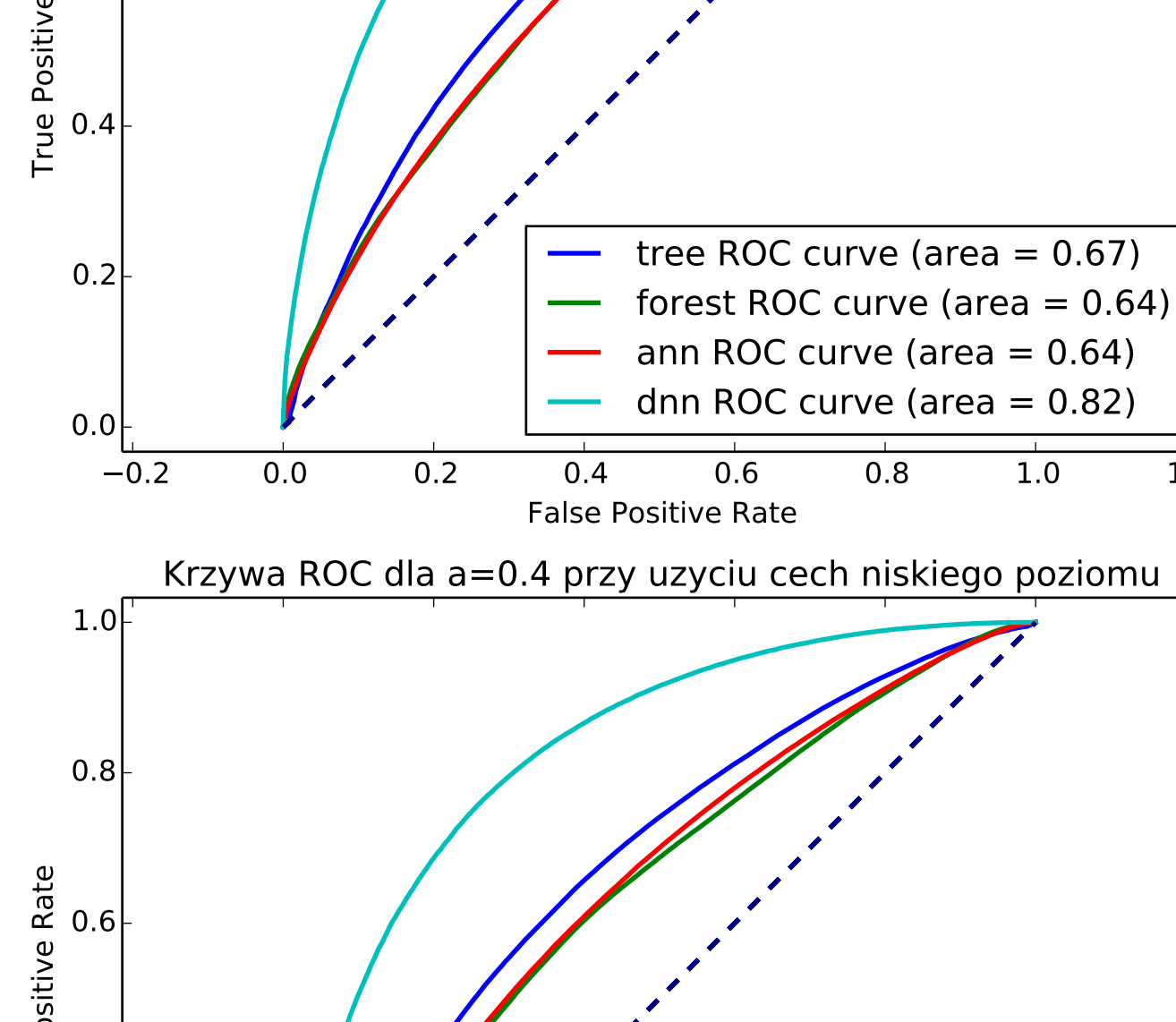
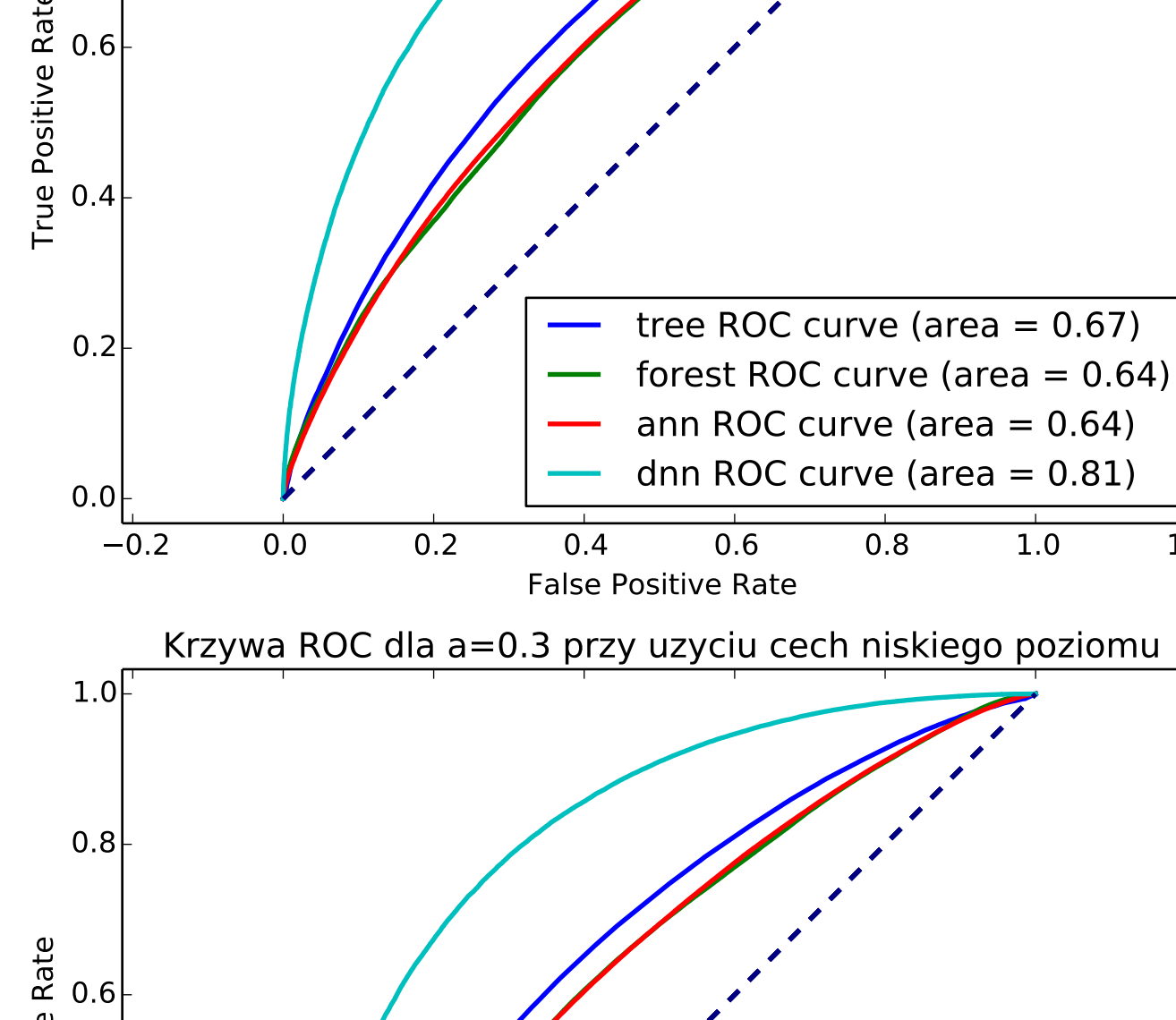
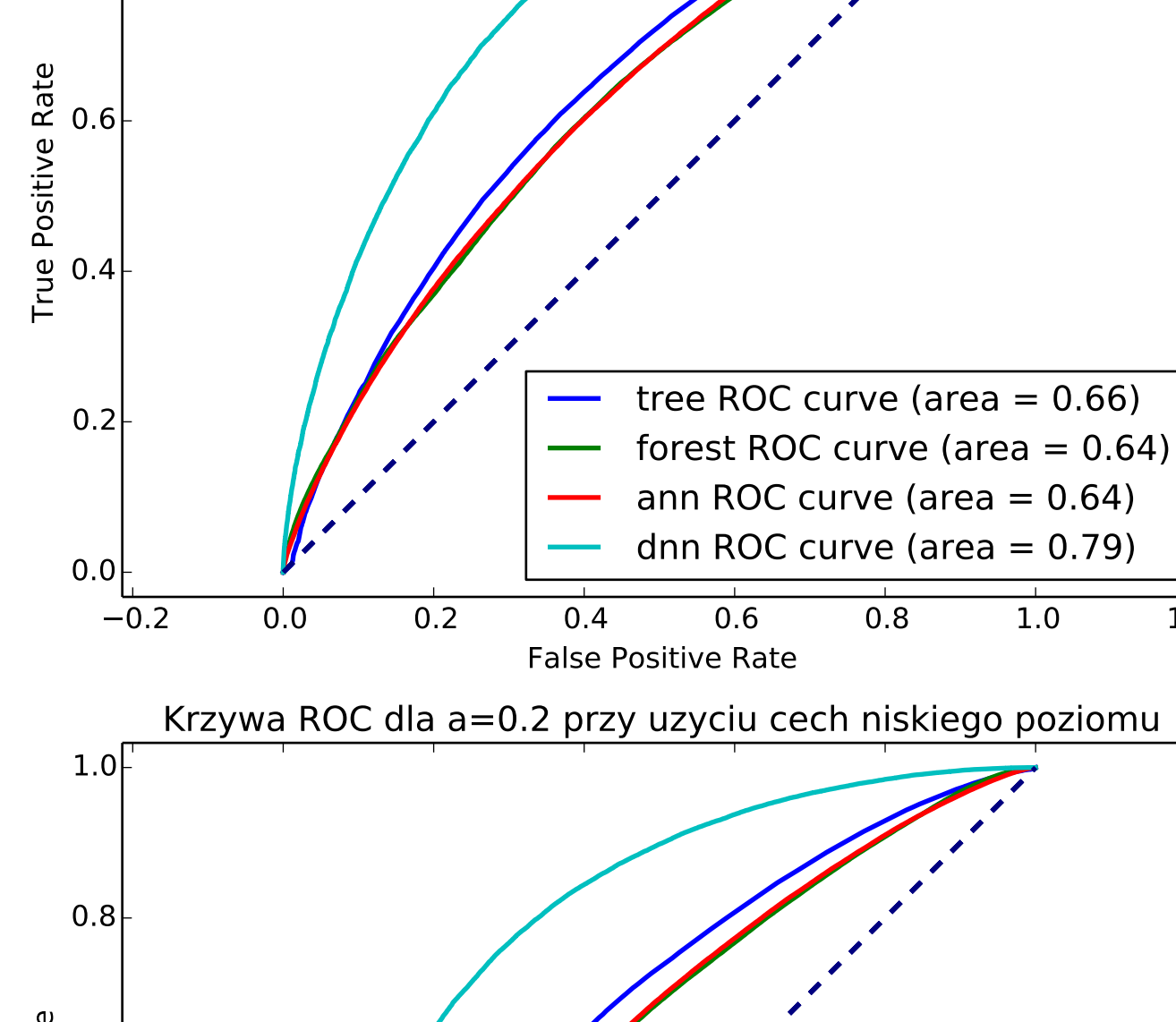
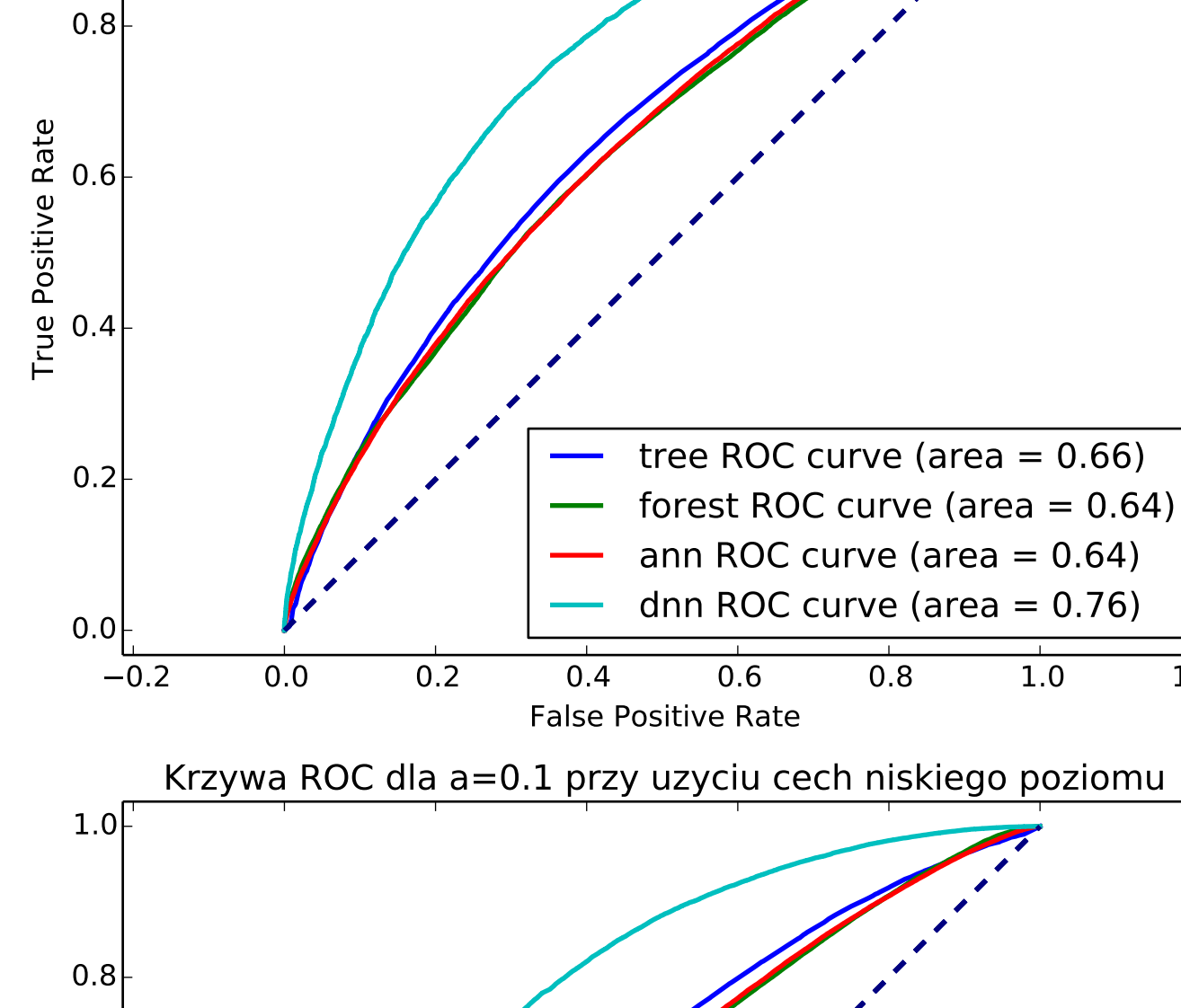
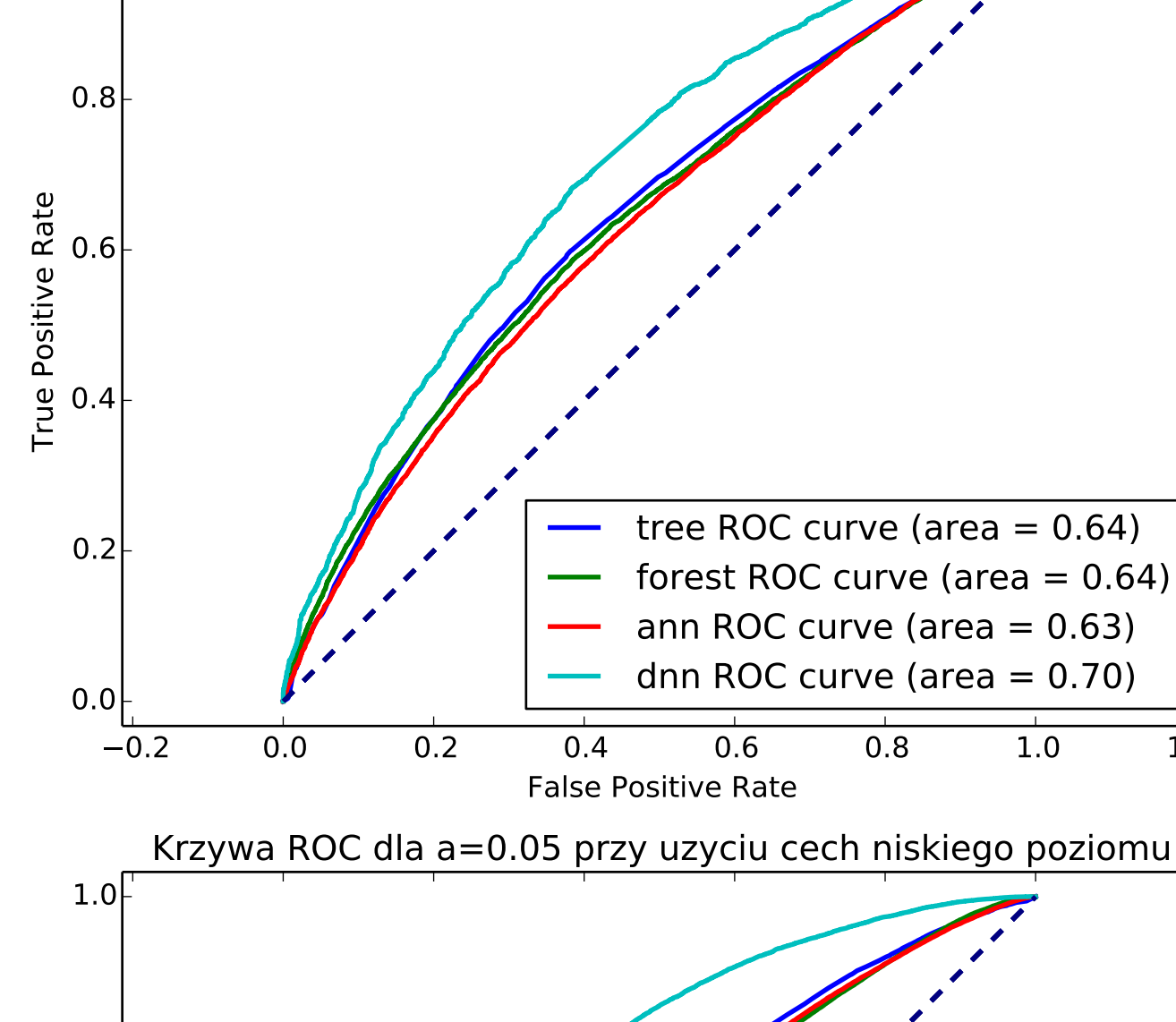
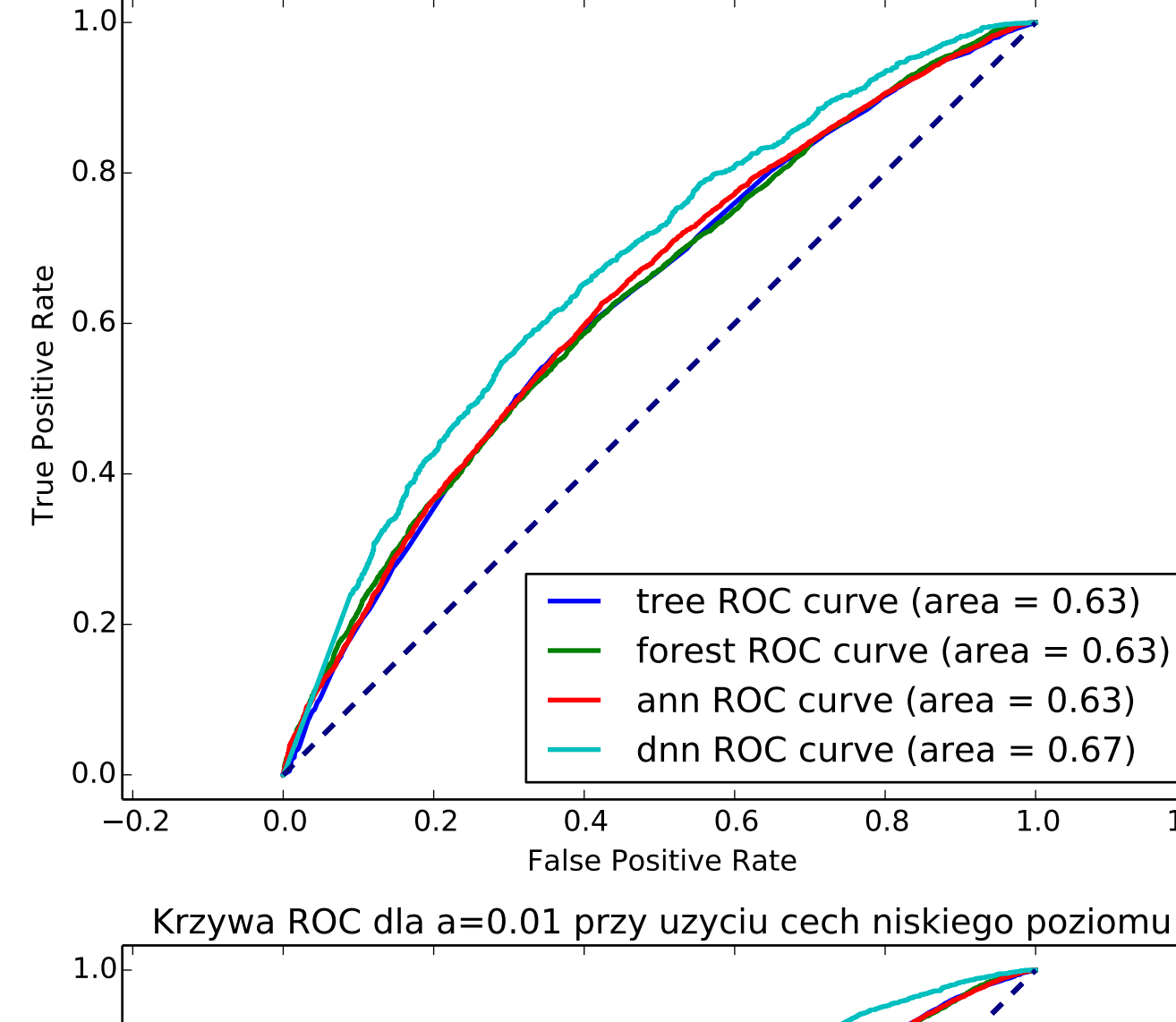
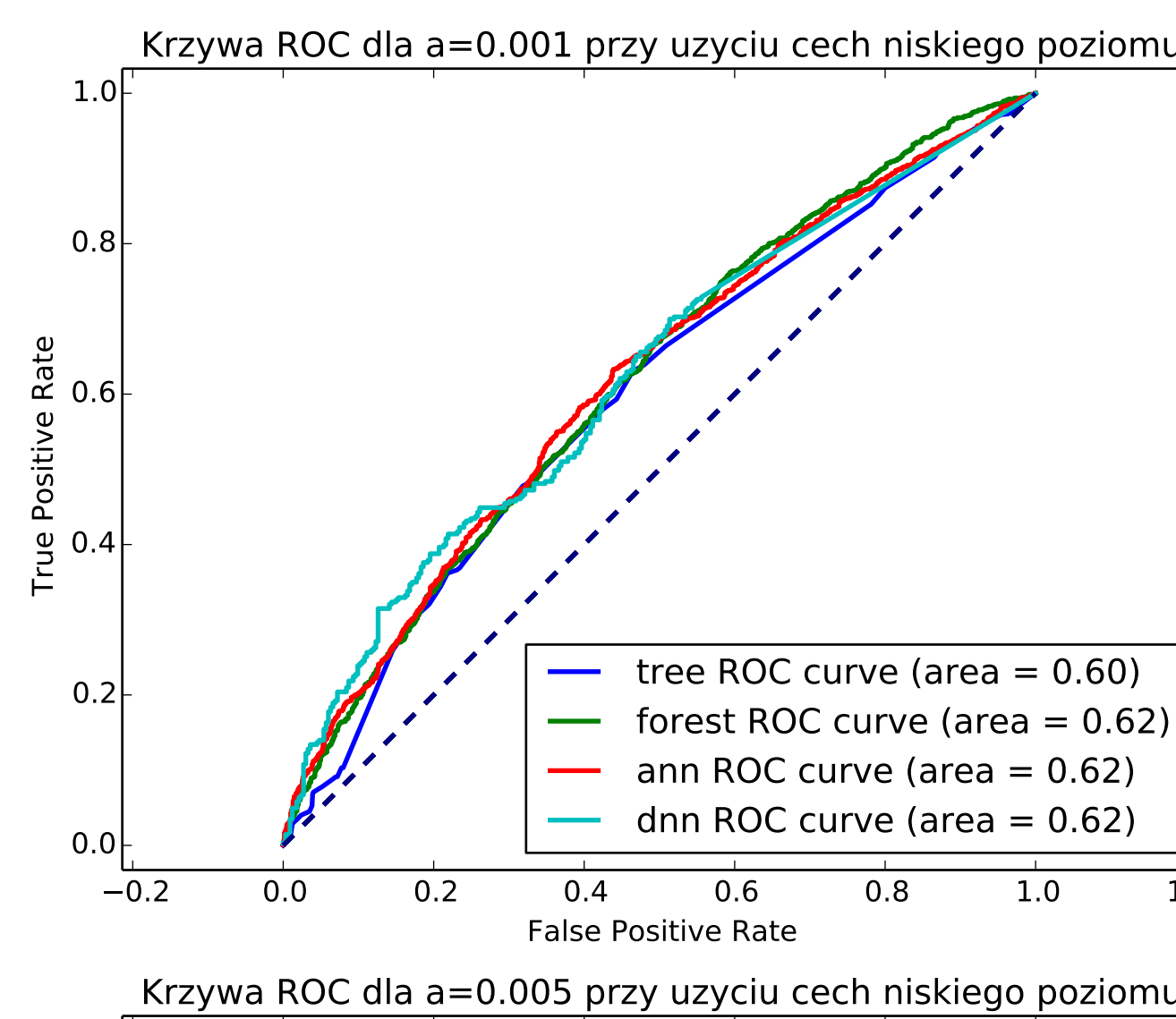
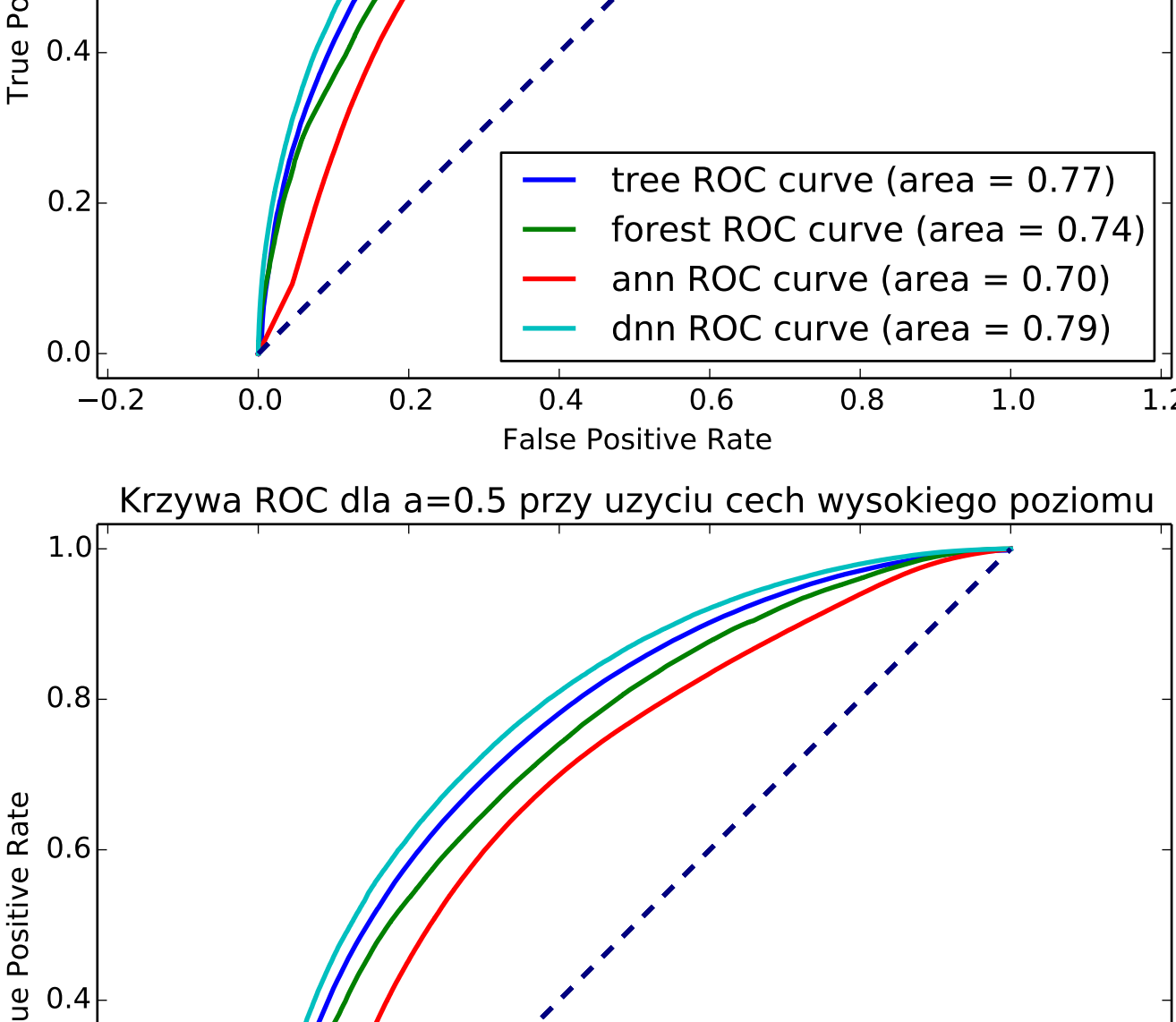
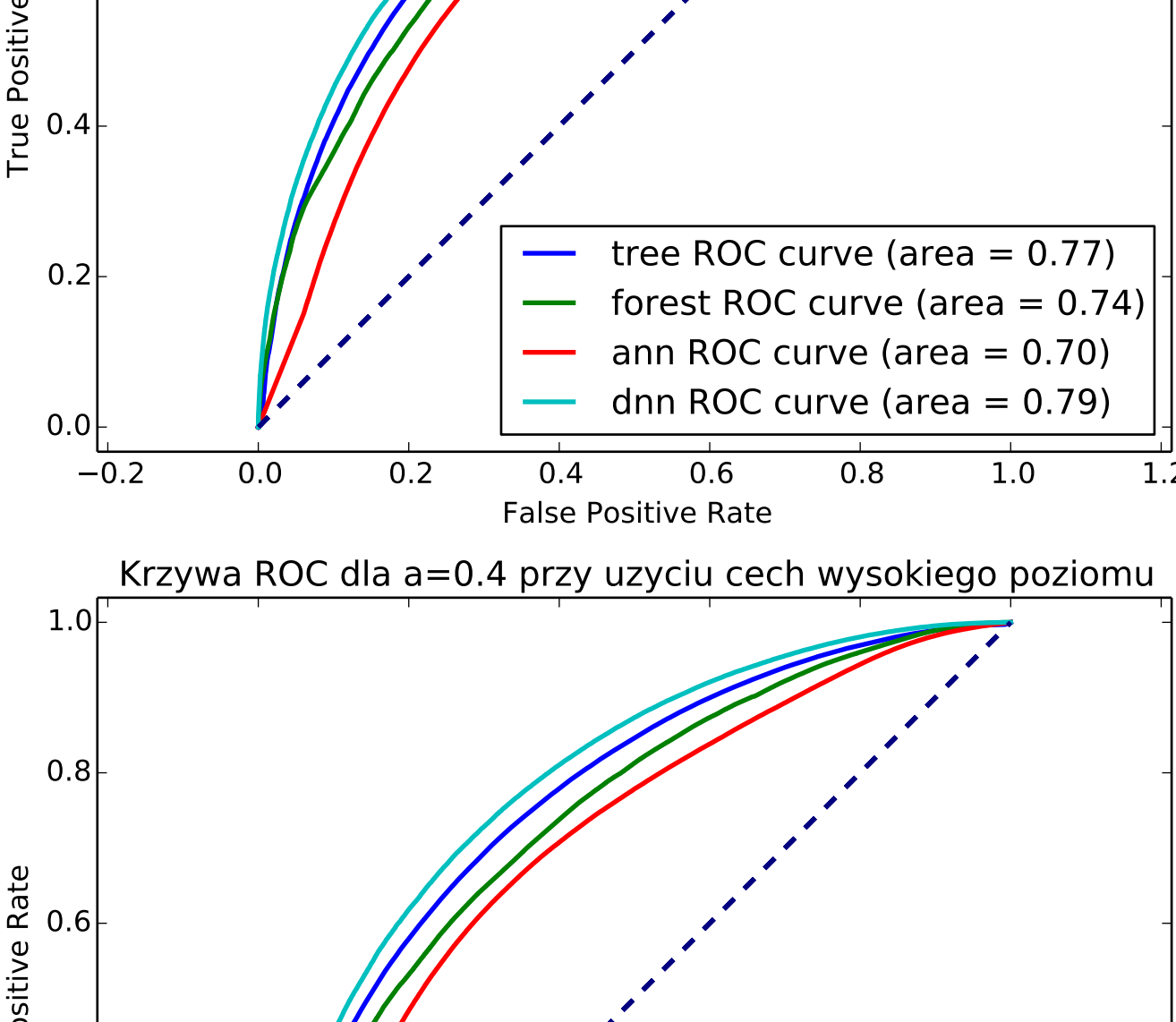
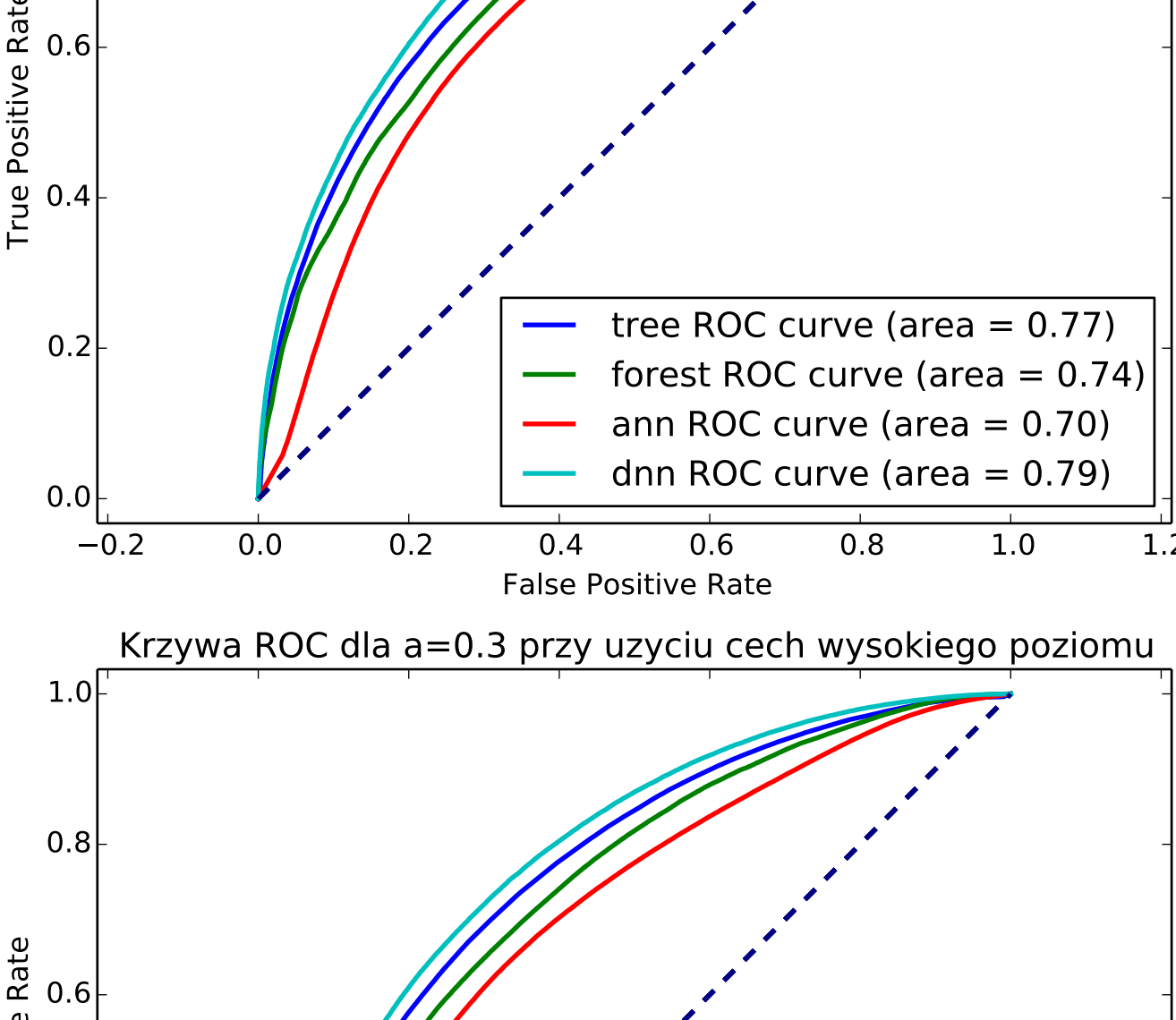
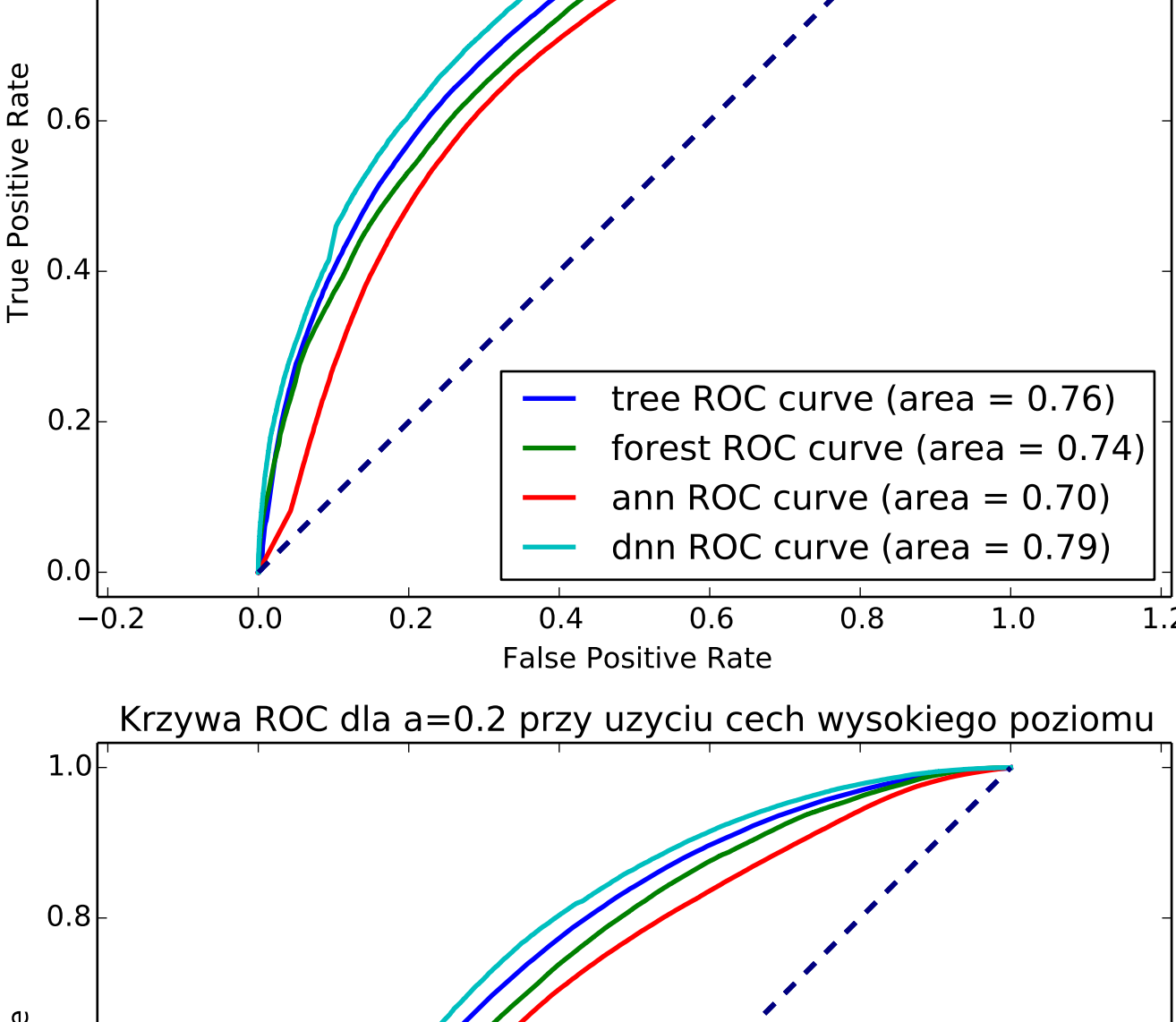
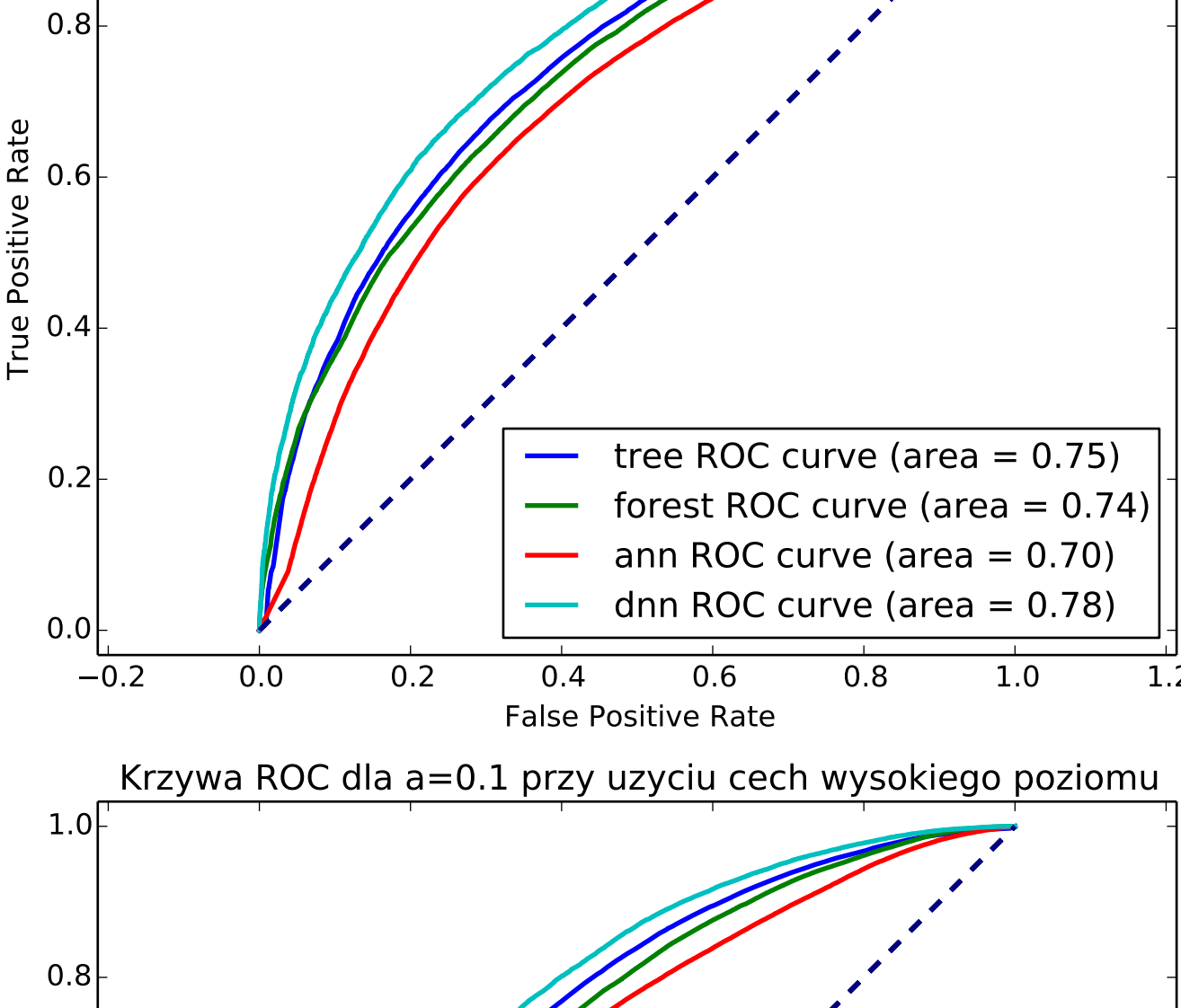
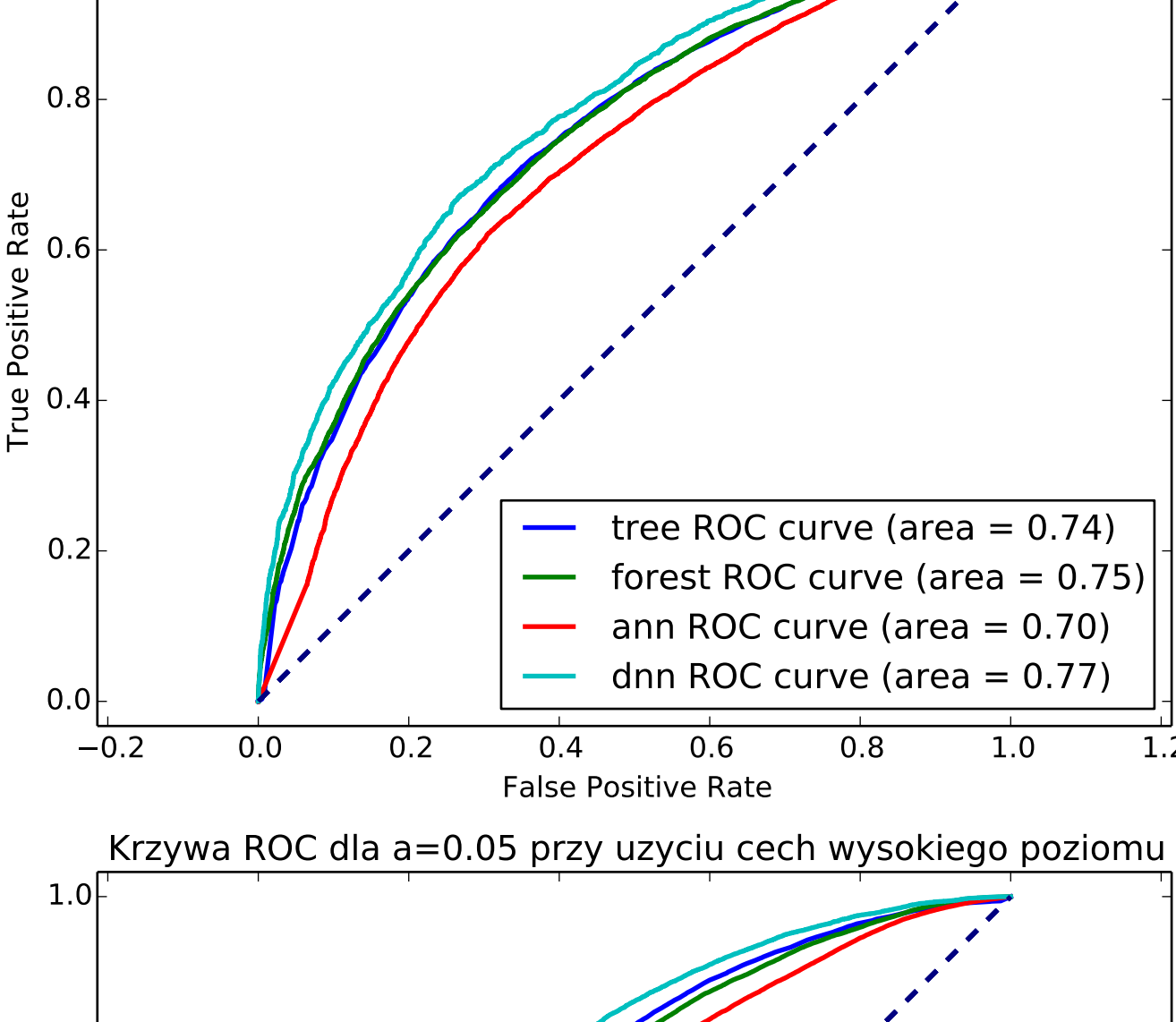
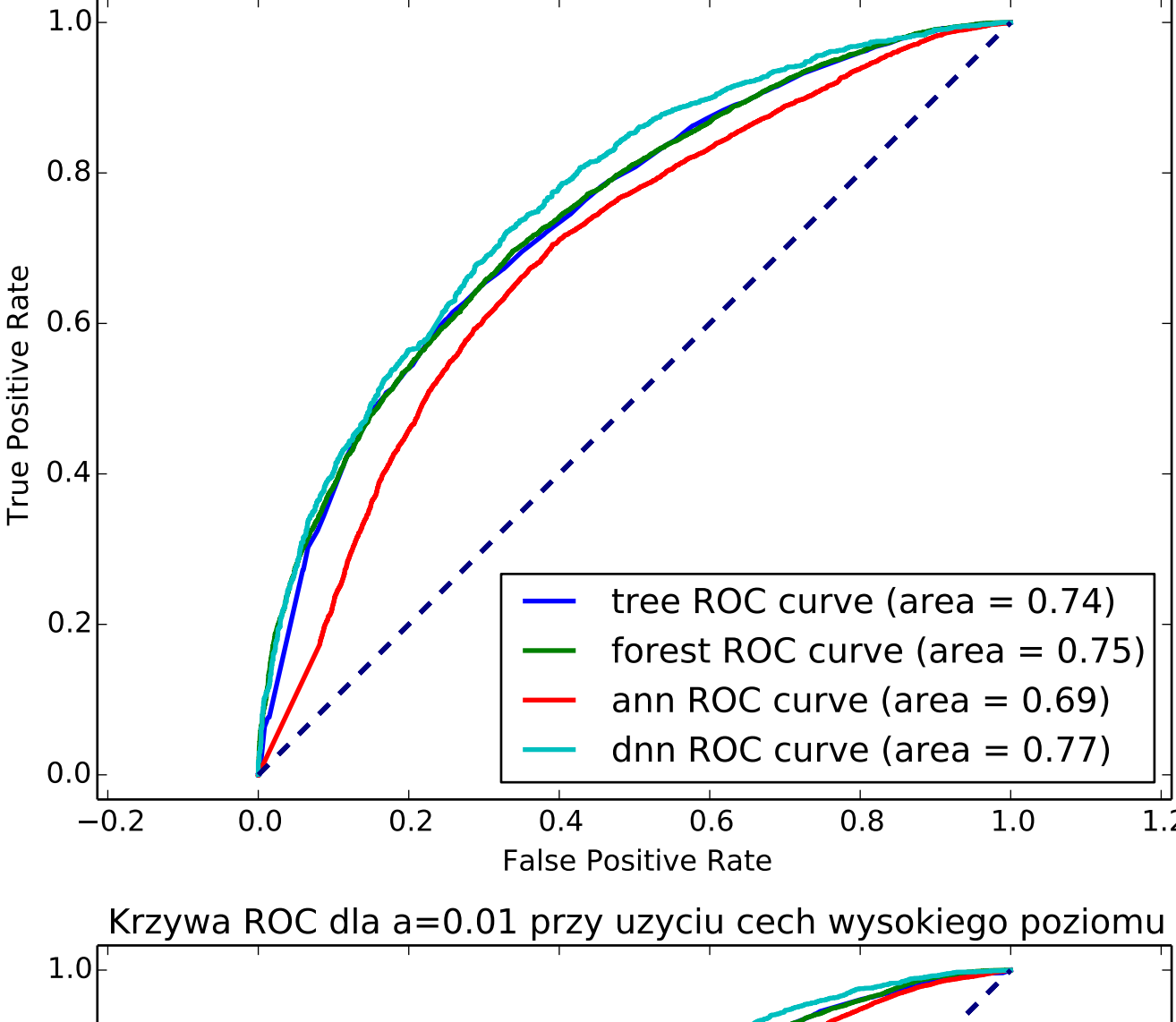
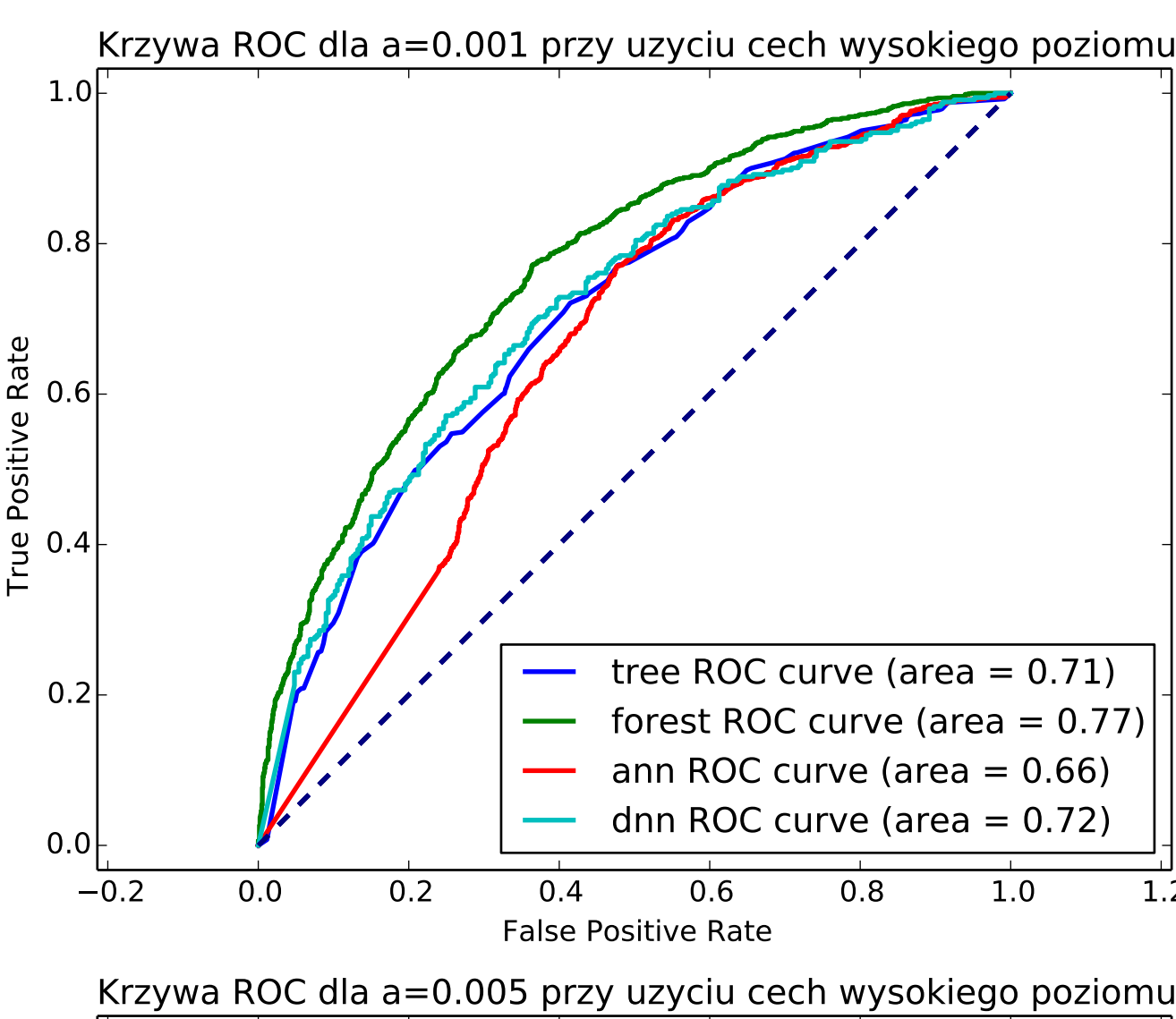


Krzywa ROC dla $\alpha=0.001$ przy użyciu cech niskiego poziomu



Krzywa ROC dla $\alpha=0.001$ przy użyciu cech wysokiego poziomu



ROC curve comparing tree and forest models. The y-axis is True Positive Rate (TPR) and the x-axis is False Positive Rate (FPR). The tree ROC curve (blue solid line) has an area of 0.77. The forest ROC curve (green solid line) has an area of 0.74. A dashed blue line represents the baseline (area = 0.5).

